WHAT IS CLAIMED IS:

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1. A fastening structure for a scooter being coupled with a front strut having a pair of pipes and a board having a pair of pipes, said pipes of said front strut and said pipes of said board comprising holes corresponding to each other, and characterized in that:

said fastening structure comprising a latch, an elastic element, and a barrel, said latch having a ring secured at a center portion thereof, said elastic element sleeveing onto said latch, said latch inserting through said barrel with said ring in said barrel, said latch having one end formed with a knob while another other end formed with a round corner, said elastic element having its two ends engaging with one end of said barrel and said ring, respectively, said latch inserting from one end into said barrel and protruding a portion from another end of said barrel and into said holes of said pipes of said front fork and said board to secure said front strut and said board.

- 2. The fastening structure for a scooter as recited in claim 1, wherein one of said pipes of said front strut has a round end.
 - 3. The fastening structure for a scooter as recited in claim 1, wherein one end of said latch has a slanting surface.